AMENDMENTS TO THE CLAIMS

- 1. (currently amended) A variable speed electrical motor capable of operating at one of a plurality of discrete operating speeds, wherein the electrical circuitry for each speed includes both a start winding for only that speed and a start capacitor for only that speed and wherein the start capacitor for only that speed is selected to minimize amperage spikes when switching speeds.
- 2. (currently amended) An electrical motor combination comprising:
- (a) a variable speed electrical motor capable of operating at one of a plurality of discrete operating speeds, wherein the electrical circuitry for each speed includes both a start winding for only that speed and a start capacitor for only that speed and wherein the start capacitor for only that speed is selected to minimize amperage spikes when switching speeds; and
- (b) a switch for varying the speed of the motor, wherein the switch is disposed external of the motor housing.
- 3. (original) The electrical motor combination of claim 2 wherein the switch is disposed within a separate switch box.
- 4. (original) The electrical motor combination of claim 1 wherein the combination is disposed within a water recreational combination, the water recreational combination comprising:
- (a) a water basin capable of retaining a human being partially submerged below a quantity of water;

- (b) a water pump having a suction side and a discharged side; and
- (c) water circulation conduits connecting the water basin to the suction side of the pump and connecting the discharge side of the pump to the water basin;

wherein the electrical motor drives the water pump.

- 5. (canceled)
- 6. (canceled)